HIP SEALE

OUT56028

| ſ | 0 | P | S | E | C | R | E | T | 232 | 15 | 8Z |
|---|---|---|---|---|---|---|---|---|-----|----|----|
|---|---|---|---|---|---|---|---|---|-----|----|----|

PRIORITY 4815 1965 JUN 23 22 13**Z**

25X1

IDEALIST

ATTENTION:

25X1

SUBJECT: EVALUATION OF MISSION C335C.

CAMERA B 118 WAS USED IN MISSION C335C FLOWN ON 27 MAY 1965.

PROCESSING WAS ACCOMPLISHED IN THE FIELD.

24 JUN 1965

Office

ADMIN SEC BR

P&DS

PSD

PAG DIAXX-4

SPAD NSA-LO

DIA-AP

PSD-ICB TID

File OS

COPIES RECEIVED.

Cy No.

- ORIGINAL NEGATIVE:
 - THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS GOOD.
- B. 9R SIDE: MINOR LONGITUDINAL PROCESSING STREAKS ARE IN EVIDENCE INTERMITTENTLY THROUGHOUT THE MISSION. A WAVY PLUS DENSITY STREAK APPROXIMATELY 1.0" FROM THE INBOARD EDGE APPEARS INTERMITTENTILYPD FROM FRAME 1653 TO THE END OF THE MISSION. TWO CONTINUOUS SCRATCHES ARE PRESENT 1.1" AND 8.1" FROM THE INBOARD EDGE IN FRAMES 1824 TO 1863. A PLUS DENSITY LINE 3.3" FROM THE OUTBOARD EDGE OCCURS IN FRAMES 134 TO 300 AND 2262 TO 2398. EMULSION DIGS WERE NOTED OCCASIONALLY THROUGHOUT THE MISSION. EXAMPLES OF THESE ARE IN FRAMES 109, 114, AND 1633.

| C. 9L SIDE: THERE IS A BAND OF FOG APPROXIMATELY 1.6" WIDE |
|---|
| ALONG THE INBOARD EDGE THAT IS PRESENT THROUGHOUT THE MISSION. |
| EDGE STATIC IS PRESENT ALONG BOTH FILM EDGES. THERE ARE PLUS |
| DEMSITY DISCHARGES IN THE FORMAT APPROXIMATELY 3.0" FROM THE OUT- |
| BOARD EDGE INTERMITTENTLY IN THE MISSION. FLARE, ORIGINATING FROM |
| THE VERTICAL DOT INDICATOR, IS PRESENT IN THE FORMAT OF EVERY |

Couple ; 25X1 Excluded from equal forngrading and ies asolice in

FRAME. THERE IS ALSO SOME FLARE BELOW THE TITLING APPROXIMATELY 3.5"
FROM THE TAKE-UP END IN THE FORMAT OF FRAMES 1270, 1275, 1280
AND 1285. THERE ARE HEAT SPLICES BETWEEN FRAMES 283/284, 550/551,
828/829, 1227/1228, 1630/1631 AND 2037/2038. A MANUFACTURING SPLICE IS PRESENT IN FRAME 1048.

¥.

- D. BOTH SIDES: THE MISSION NUMBER IN THE DATA CHAMBER WAS MARKED C315C INSTEAD OF C335C. THERE IS SEVERE ROLLER CHATTER ALONG BOTH FILM EDGES THROUGHOUT THE MISSION.
 - E. THERE ARE NO MAJOR CAMERA OR PROCESSING MALFUNCTIONS.
 - 3. POSITIVE:
 - A. THE PI SUITABILITY IS GOOD.
 - B. PRINTING AND PROCESSING WAS ADEQUATE.
 - C. CLOUD COVER IS APPROXIMATELY 10 PERCENT.

TOPSECRET

/END OF MESSAGE/